

M. M. Karliner

Stability of the Phase Motion of Many Bunches in
Charged-Particle Storage Rings, by M. M. Karliner,
22 pp.
RUSSIAN, rpt, Akad Nauk SSSR, Novosibirsk Institute
Yadernoy Fiziki, IYAF-45-70.
AEC/SLAC-Tr-132

Aug 71

Interactions of Chemical Reactions Conditions
With Internal Systems, by B. S. Shmelev, N. N.
Savchenko, A. E. Shmelev, V. N. Smirnov, I. A.
Shmeleva, 10 pp.
KIEVIAN, 1966, Institute of Nuclear Physics,
Oboron Division, Academy of Sciences, USSR.
Fingerprint No 66, Correspondent, 1966. 7921159867
AEC COPY - 660939-7

M. M. Karliner

305,447

Sov - Nuclear Science
May 67

RECORDED IN THE BUREAU OF INVESTIGATION
ON 10/10/62 BY J. E. WALKER, JR., WRITER, ET AL.
10/10/62
ROBERT F. KENNEDY, INST. AND CH. SECRETARY
ASSISTANT SECRETARY, 1963.
SAC/DC-11-104-171

M. M. Kalinow

SAC/DC
SAC 7

470
SAC, 171

Accelerating resonator for the VEPF-2 Stereotron
and by V. I. Novcherevich, A. N. Karliner,
12 pages.
Soviet, Phys., Usp. fiz. nauk 272, Inst. nuclear phys.
Siberian Acad. of science, 1967.
ACT/SLAC-11-103-03

DOD/DPB/Karliner

DCI/NSC
JUL 73

CC, 17v

A Simplified Method of Ship Rolling
Amplitude Calculation, by
S. L. Karlinskiy.
USSR, per, Sudostroyeniye, No 2(563)
Feb 1966, pp. 11-14.
Dept of NavShips Trans No 1195

115-

S L Karlinskiy

Sci-Tech
May 66

380,929

Changes in the Zinc Concentration in the Blood
Serum and Urine in Epidemic Hepatitis, by V. M.
Kazlinskii and P. A. Bessonov, 14 p.
BUDSSAN, per, Klinicheskaya Meditsina, Vol XLIX,
No 2, 1965, pp 70-83.
CFSER TT 66-60417

V.M. Kazlinskii

Sci-BM
Jun 66

303-680

An Increasing the Adhesion of Polyethylene to
Metals, by M. M. Kelnin', V. P. Karlivon.
RUSSIAN, per. Tretyaya Konferentsiya po Kley in
i Tekhnologiy Skleivaniya, 1966, pp 233-292.
AIR/FDD/MT-74-373-69

97

V.P. Karlivon
Sci-Mat
June 70

Price Formation, Social Control, and Liberalization, by Dušan Karljiković, 7 pp.
SRPSKO-CROATIAN, per, Radna i gospodarska
zajednica, No 7-8, Jul-Aug 1967, pp 372-377. *id*
JPIS 43182

SR-Yugoslavia
Econ
Nov 67

344,171

Party Guides Ministries and Central Agencies,
by Angel Karlov, 14 pp.
BULGARIA, per, Novo Vreme, Sofia, No 8, Aug
1968, pp 61-71.
JPG 46551

25

Angel KARLOV

Bulgaria

Pol
Oct 68

367.573

Results of the Symposium on the use of
Electronic Techniques for Distance
Measurement, by G. M. Karlov, 6 pp.
Russia, ser. Geodesiya i Kartografiya,
no 11, Nov 1965, pp 25-29.
ACSI I-9392
ID 22943117-06

Sci-Elect
12-2-66

G. M. Karlov
200, p 71

Results of a Symposium on Application of Electronic Technology for the Measurement of Distances, by G. M. Karlov, POVO
RUSSIAN, per, Geodes i Kartograf., No 11, 1965,
pp 25-29. 9700252
FSTC HT-23-32-66
ACSI I-9178
ID 2204003266

Karlov 2/1/66

Sci - ES
May 66

300,552

~~300,544~~

89
Fixed Underwater-Sound Equipment for the
Detection of Submarines, by Capt. L.B.Karlov
RUSSIAN, per, Morskoy Sbornik, Vol 49 (118),
No. 12, Dec 1965, pp 76-79.
Dept of Navy NIC Trans No 2734

Sci-Navigation
Jan 69

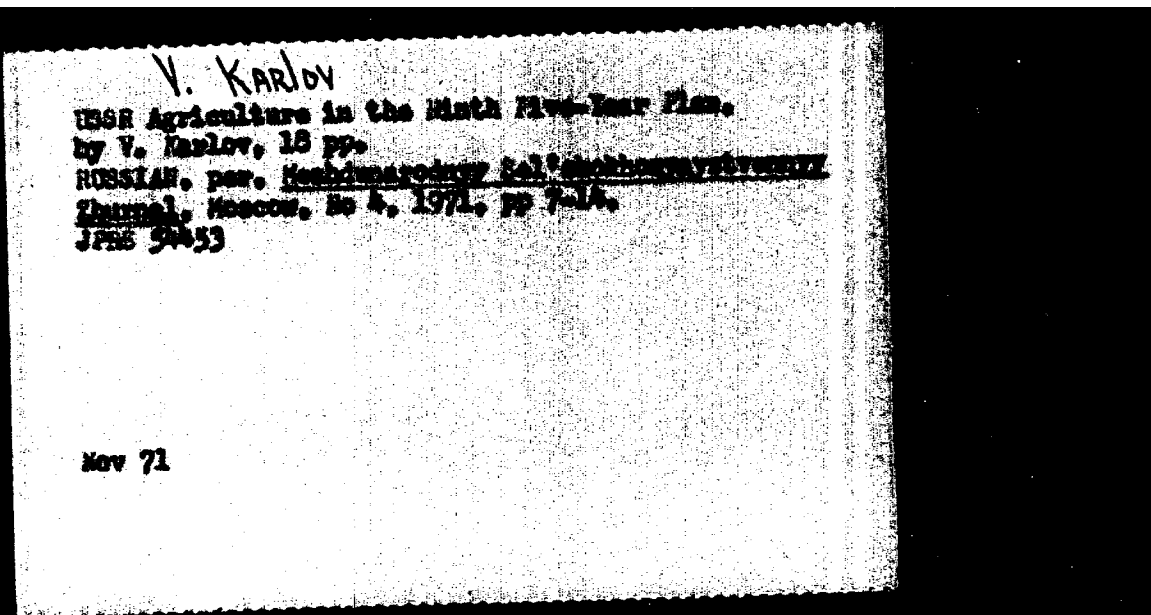
366,351

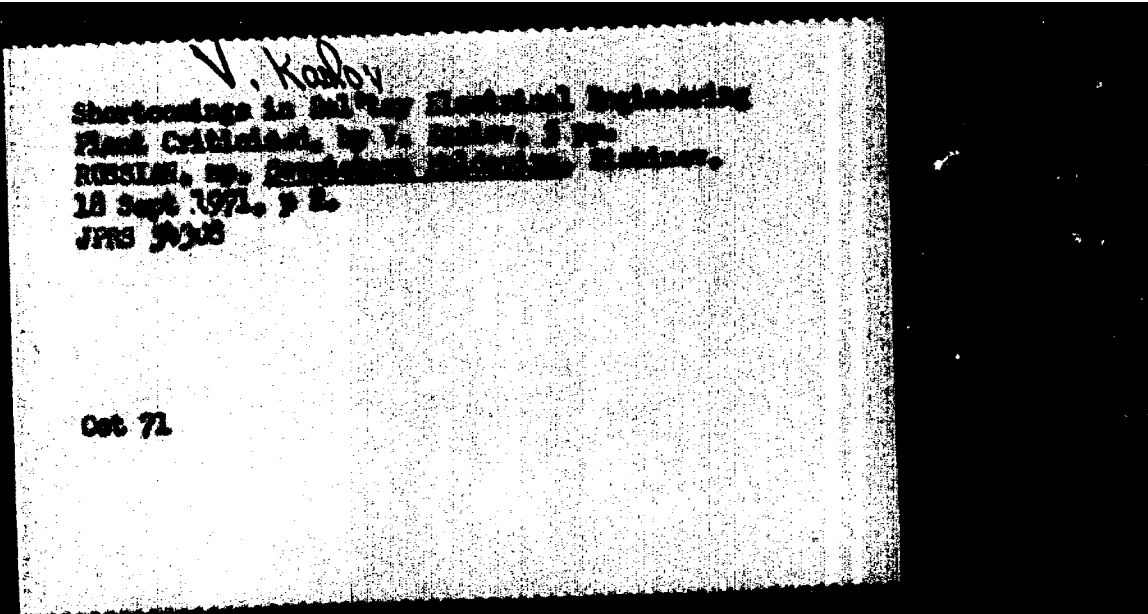
Soviet Nonlinear Laser Work, by N. V. Karlov.
RUSSIAN, per, Vest Ak Nauk SSSR, No 8, 1965,
pp 82-84.
*FTD-HT-66-458

88

Sci - Nucl Sci
Jul 66

N. V. Karlov





4
See List of Occupations Prepared, by N. Iosel'iansya,
Z. Larlova, 6 pp.
BUDGET, per. Planostatisticheskaya, No. 40, Nov
1967, p. 27.
JP23 43900

USSR
Econ
Jan 68

303,9%

P Karlson

Inactivation of the Ecdysone In The
Blue-Bottle, by P. Karlson.
ENGLISH, per, Journal of Insect
Physiology, Vol 15, 1969, pp 111-118.
NTC 72-60067-06C

May 72

P Karlson

The Ecdysone Titre of Developing Insects. Parts I
and II. A Method of Determining the Ecdysone Content,
by P. Karlson.
GERMAN, per, Journal of Insect Physiology, Vol 10, No 5,
1964, pp 797-804; Vol 11, No 1, 1965, pp 65-69.
NTC-71-10386-06F

Nov 71

B. Z. Karlsson

Transformation Kinetics for the Formation of Austenite
from a Ferritic-Pearlitic Structure, by B. Z. Karlsson,
5 pp.

GERMAN, per, Metallkunde, Vol 63, No 3, 1972.
pp 160.

013875 Bethlehem Steel Corporation
CR19-197230, 8 May 1972

May 72

I. KARlyuk

Organizing the Nuclear Aggressionist Complex by
I. Serebryakov, I. Karlyuk - 28 pp.
RUSSIA, Sov. Feder. Socialist. Rep., June 1970,
pp 29-30.
JYB 5370.

Aug 72

I. Karyuk
Overall Tasks in Defense of National Production,
by I. Karyuk, in: *Pravda*, No. 15, 1971.
RUSSIAN. MRP. Moscow, 1971. 12 pp., 15x22 cm., May
1971. pp. 20-39.
JPRS 52455

July 71

Importance of Industrial methods in Agriculture
Statement, by Le. Kachuk, S. D.
BESLAR, U.S., Moscow, Russia, 12 May 1972.

P 2
JPS 53255

June 72

J. Kachuk

Improvements to Kolkhoz Charter Suggested,
by I. Karlyuk, 5 pp.
RUSSIA, per, Ekonomicheskaya Gazeta, Moscow,
No 32, Aug 1969, pp 18-19.
JPRS 48813

J. Karlyuk.

USSR
Econ
Sept 69

392,356

28

Requirements for Agricultural Progress Analysed,
by I. Karlyuk, 16 pp.
RUSSIA, pcr, Opposy Ekonomiki, Moscow, No 12,
1969, pp 59-70.
J. RS 49861

J. Karlyuk

Sci-Agri
Mar '70

403,437

49

Agricultural Supply Needs Improvement, by I.
Karlyuk, 8 pp.
DISIAA, per. ~~material no-fetched check copy~~
Anatashenye, No 5, 1960, pp 42-47.
JUL 46/05

Sov-Agri
Sep 68

365.318

... Karlyuk

Shortcomings in Civil Defense Training
Exercises, by K. Karlyyev and K. Semenov, 6 pp.
RUSSIAN, per, Voyennyye Izmeniya, No 2, Feb 1967,
pp. 22-23.
JPRS 40529

16

K. KARLYYEV

USSR
Mil
May 67

325.452

108

Accomplishments Are Not a Limit (from the work
experience of Kursk Telegraph Office), by V. V.
Karmadonov. 9 pp.
KUL'KA, per. *Iestnik Vyyski*, vol. 28, no 3,
year 1960.
Jr. 45093

P. V. KARMA DONOV

Rec'd - Devi
Aug 68

363,804

Experimental Studies on the Threshold Pressure
Gradients During Liquid Flow in Capillaries, by
B. P. Bondarenko, V. G. Karmenov.
RUSSIAN, per, Dok Akad Nauk SSSR, Vol 181, No 4,
August, 1968, pp 840-843.
The Am Inst of Phys
Vol 13, No 8, 1969.

V. G. KARMANOV

Mar 69

377,654

Results of Paleomagnetic Study of Triassic
Formation in the Central Urals, by N. P.
Karmanova, & et al.

ZHIZAN, 1965, Laboratory 1. Paleomagnetic
Measurements, Dokl. Akad. Nauk SSSR, 1965, No. 2, p. 350-353.

ISSN/Code 7-480 R

N. P. Karmanova

336,856

Sed - Earth Sciences
Aug 67

Tables of the Lerch's Functions $\Phi(1/2+it; x)$.
Part 2, by I. N. Sneddon, L. M. Khaftman.
Moscow, 1965, 409 pp.
Russian. (2000)

L N KHAFTMAN

100-69

389,513

Breakup of Magnetic Surface in the S-1
Stellarator, by V. V. Kermanov. 4 pp.
RUSSIAN, rpt, LAS-1260.
ABC-RP-tr-1856

67

V. V. Kermanov

Sci-Phys
Oct 70

Asymptotic Formulas for Spherical Legendre
Functions of Large Degree, by
L. N. Karmazina.
¹¹⁰
RUSSIAN, per, Vychislitel'naya Matematika,
No 6, 1960, pp 3-16.
Dept of Navy NRL Trans No 1167

L. N. Karmazina

Sci-Mat
May 69

380,928

Design of General Purpose Feed Logic Circuits, by
V. D. Baykov, and A. N. Karmasinskiy.
RUSSIAN, per, IVUZ, Radioelektronika, Vol 12,
No 8, Aug 1969, pp 936-940.
FTD HT Special 405-70

sci
feb 71

72

Register on Unitrons, by A. N. Karmazinsky &
A. Sh. Khayfets, 12 pp.

RUSSIA, per, Polymerzhdilensye Prilby I Ich
Dynamika. Sbornik Stat'ev, No 24, 1965,
pp 196-210. P100073468-7

FTD-NI-23-706-67

(i) N Karmazinsky

Sci/Electr & Electr Engr

May 68

356.772

Register Using Field-Effect Transistors, by
A. N. Karmazinskiy, A. Sh. Kheyfets, et al.
RUSSIAN, per, Poluprovodnikovye Pribory
i ikh Primeneniye; Sbornik Statey, No 14,
1965, pp 196-210.
*ITD HT 23-706-67

65

A. N. Karmazinskiy

Electr
May 67

Comp. special
39 pp.

Y. Karmon

CSO: 8123/1755

The Character of a Hill City, by Y. Karmon.
Geography of Hebron. 1970, 29pp.

Bk,

Mar 73

44
Electron Microscope Study of Chikungunya
Virus Multiplication in HE-21 Cell Cultures,
by V. A. Kurnakov, V. Ya. Karmysheva, 7 pp.
RUSSIAN, per. Virology Virologii, Moscow,
Sept-Oct 1969, pp 591-596.
JRLB 49530

V. Ya. Karmysheva

Sci-M
Jan 70

399,301

47
Reaction of Astrakhan Strains of West Nile Virus
with Cells in Continuous Culture, by
L. Ya. Karmysheva, A. M. Butenko, 9 pp.
VIBIAB, per, Izmericheskiye Virusnyye Infektsii,
Moscow, Vol 12, 1963, pp 412-421.
JPN 40054

V ya Karmysheva

Sci-B and R
Oct 67

393,624

Freshwater Fisheries, by Pruda Karnasut.
THAI, per, Thai Fisheries Gazette, Vol 22, No 3,
July 1969, pp 297-310.
*Dept of Inter
BCF/QPF

45

Pruda Karnasut

Sci-BM
Feb 70

T. N. Kostomarov

Evolution of Density Centers in the Preparation
of Second Ripening and Accelerated Action of
Photographic Emulsions. Part III. Effects of
Temperature in the Stage of Chemical Ripening.
RUSSIAN, por, Zhurnal Russkoj Fizikalicheskoy,
Fotografii i Kinematografii, Vol 16, 1974,
pp 18-21.

MEC 72-14031-142

Dec 72

(a) ? Nar nukter
The Ternary System K₂SO₄-MnSO₄-H₂O
at 20°, by A. S. Karnaughov, 6 pp.
RUSSIAN, per, Investiga Vyashikh
Uchebnykh Zavedeniy. Khimiya i
Khimicheskaya Tekhnologiya, Vol 10,
No 12, 1967, pp 1299-1302
AIR/FTD-HT-23-1349-71

Feb 72

On the Stability of Comical Shells Under
Axial Compression, by V. G. Kurnaukhov, 6 pp.
RUSSIAN, per, Prikl Mekh, Vol II, No 5,
1966, pp 65-70.
CIA/FDO X-5888

V. G Kurnaukhov

Sci - Phys
Jul 66
FOR OFFICIAL USE ONLY

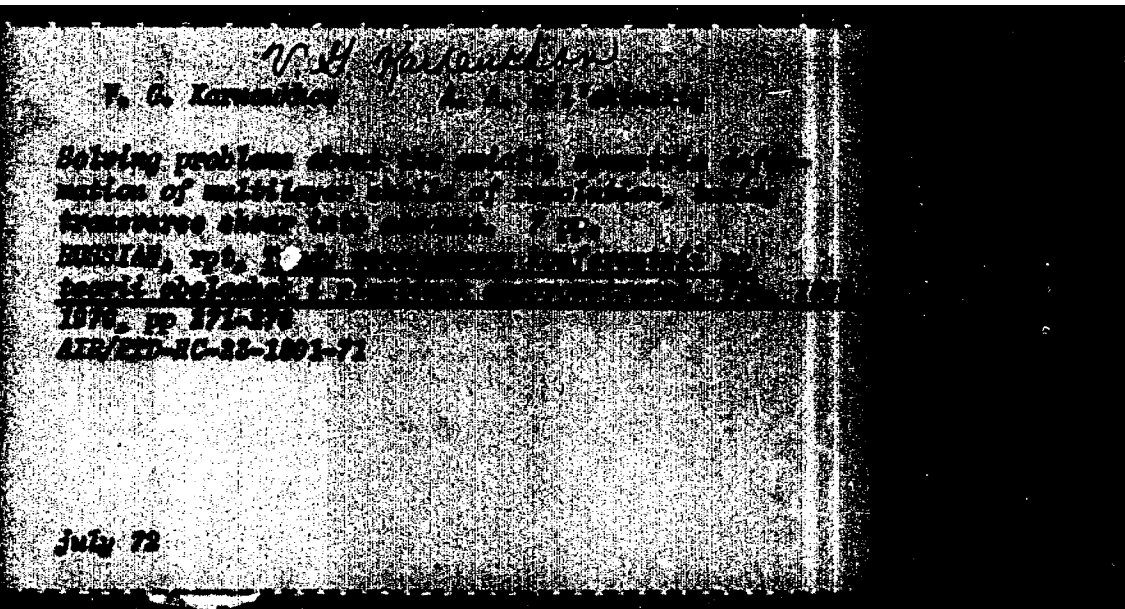
305,633

Power Resources of Angara Basin Discussed, by
S. Arnaukhov, 5 pp.
RUSSIAN, per. Ekonomicheskaya Gazeta, Moscow,
Feb 1969, p 27.
JPRS 47720

PG

S Arnaukhov

Sci-Energy Conv (non-prop) 379.111
Apr 69



V. N. Karnaikhov

Accumulation of Carotenoids With Age in Tissues
of Homothermic Animals, by V. N. Karnaikhov.
RUSSIAN, per, Dok Ak Akad SSSR, Biophys., Vol 203,
No 5, Apr 1972, pp 1197.

CB

Feb 73

V. N. KARNAUKHOV

Oxidation-Reduction States of Rat
Nerve Tissue *in Situ*, by
V. N. Karnaukhov.
RUSSIAN, per, Dok Akad Nauk SSSR, Biophys.,
Vol 210, No 1, November 1971,
pp 227-229.

CD

July 72

V. N. KARNAUKHOV

Role of Carotenoids in Intracellular Deposition of Oxygen, by V. N. Karnaukhov.
RUSSIAN, per, Dok. Ak. Nauk SSSR, Moscow., Vol 196,
No 5, Feb 1971, pp 1221-1224.

CB

Jan 72

45

Shortcomings in the Structure of Productive Capital in Agriculture, by Ye. Karnaikhova,
5 pp.

RUSSIAN, np. Izvestiya, 19 May 1967, p. 3.
JPRS 41685

Ye KARNAUKHOVA

USSR
Sci-Agric
Aug 67

332,538

Machine Building Industry in Irkutskaya Oblast, by S. Karnauchov, 5 pp.
RUSSIA, weekly, Ekonомическая Газета, No. 4, Moscow, Jan 68, p. 9.
JPRS 44,614

2

USSR
Economic
March 68

352,568

KARNAUKOV A V 8

RU

EXPERIENCE GAINED IN OPERATION OF ETR-132A AND
BTM-TMG-2C IN WORKING FROZEN SOIL

STROITEL'NYYE I DOROZHNYYE MASHINY NO 9 1971
PP 6-7

FSTC-HT-23-1781-72

Vibrations of a Circular Plate Due to Thermal Impact, by A. D. Kovalenko, V. G. Karnaukov.
RUSSIA, per, Dugov AK Nauk, Ser A, Fiz-Tekh
i Mat Nauk, No 1, 1968, pp 152-157.

CIA X-6701

V. G. Karnaukov

August 68

357,516

105
Three-Component Marine Magnetometer, by
N. N. Karnaushenko, 16 pp.
RUSSIAN, bk, Elektronomagnitnye Yavleniya v More.
Kiev, 1968, pp 22-35.
JMS 48749

Sci-Mar Sci
Sept 69

N. N. Karnaushenko

391.723

V. N. KARAIYUSHIN
Application of Gasdynamic Flow in Laser Technology,
by V. N. Karaiyushin, et al.,
RUSSIAN, per, Fix. Univ. VIETNAM, No 2, 1977.
pp 162-292 + 324.
CIA-X-7683

Dec 72

Current Status of Geological Survey of Polish
Oil-Gas Reserves, by Piotr Karnkowski, 8 pp.
POLISH, per, Nafta, No. 2, Feb 1967, pp. 44-47.
JPS 40941

119

PIOTR KARNKOWSKI

EE-Poland
Sci-Nat
June 67

323,575

Cumene Hydroperoxide. Part I. Autoxidation
of Cumene. Separation of the Hydroperoxide
Starting from the Oxidation Products, by
V. L. KARNOJITZKY.
FRENCH, per, Chimie et Industrie, Vol 93,
No 1, 1965, pp 56-62.
NTC 69-11295-07C

V. L. KARNOJITZKY

Sci-Chem
July 69

387,019

LIESE, W. and KARNOP, G. On the attack of coniferous
wood by bacteria.
Holz Roh- u. Werkst. 26(6):202-8 (1968) (GB 397/3620)

possible ways of refining Thermosilicon, by
J. Cervinka, J. Jarmovský,
Z. Čížek, Technické Listy, Vol 20, No 6, 1965,
No 394-410.
... 7692

§3

M. Cervinka

Sci/ Material
Rev 69

395,427

J. J. Čížek

Possibilities for Refining Ferrosilicon, by
M. Cervinka, M. Karnovsky.
CZECH, per, Hutn Listy, No. 6 1965, pp 394
100
GB 39/ID 2350

M KARNOVSKY

Sci
Aug 67

337-181

Effect of Temperature Stresses on the Stability
of a Three-layer Cylindrical Shell, by
V. P. Karnezhitskiy.
UDC 539.2.01. With Vsesoyuznaya Konferentsiya po
Teoriy Plastichnosti i Plastinok, held at "Akad."
Tsentral'nyi MZh, Sept 15-20, 1966, no 463-466.
AII-10-7-07-1917

75

V. P. KARNOZHITSKIY

circumstances

30-113

One Feature of the Vertical Distribution of Giant
Oil and Gas Pools in the Sedimentary Cover of
Western Siberia, by Yu. N. Karapetkin.
RUSSIA, Per. Dok Akad Nauk SSSR, Vol 183, No 6,
1968, pp 1393-1395

ACI

Sent 69

381,463

102

Estimation of the Coefficient of Meridional
Macroturbulent Diffusion in the Equatorial Stratosphere
on the Basis of Radioactive Product Content of
Nuclear Explosions, by I. L. Karol, 9 pp.
RUSSIA, per, Trudy Institut Prikladnoy Geofiziki,
No 8, 1967, pp 49-53.
ARM/EMTC/T-23-528-69

E. L. R. L.

Sci/Kuc Sci
Nov 69

396,856

Global Spread in the Atmosphere and Fall-out of Radioactive Products of Nuclear Explosions, by I. L. Karol', S. G. Malakhov.
RUSSIAN, rpt. Radiaktivnye Izotopy v Atmosfere i ikh Ispol'zovanie v Meteorologiyi.
Moscow, 1965, pp 244-282. 9232578
AEC NP-Tr-1370

I L Karol'

Sci/Nuclear Sci
May 66

300,518

Radioactive Isotopes in the Atmosphere and
Their Use in Meteorology, by I. L. Karol,
RUSSIAN, bk, Radioaktivnye Izotopy v Atmosfere
i ikh Ispol'zovaniye v Meteorologii, 1965,
511 pp.
*AEC-tr-6711

54

Sci-Bar Sci
Nov 66

Radioactive Isotopes in the Atmosphere and
Their Use in Meteorology, by I. L. Karol,
et al.
RUSSIAN, rpt., Radioaktivnye Izotopy v Atmos-
fere i ikh Ispol'zovaniye v Meteorologii.
Nauchnaya Konferentsiya po Yadernoi Meteo-
rologii, Collinsk, 3-6 Feb 1964, 1965, 591 pp.
AEC 115-47

62

Sci-Atmos Sci
Perf AA

Global Contamination of the Atmosphere by
Krypton-85 from Soviet and American Power
Plants and the Radiation Dose, by

I. L. Karal', 17 pp.

RUSSIAN, par. Classification: CONFIDENTIAL

Atmospheric Contamination by Krypton-85

Radiation Dose from K-85

Karal', I. L.

London, EDGERS, 1970

JPRS 53174

I. L. Karal

May 71

The Planetary Distribution of Lead-210 in
the Free Atmosphere and its Application to ⁶⁴,
Estimate the Parameters of Vertical Exchange
and Wash-out of Aerosols by Clouds and ¹⁰⁷
Precipitation, and the Rate of Exchange
Between Troposphere and Stratosphere in the
Two Hemispheres, by I. L. Karol¹.

RUSSIAN, rpt. Radioaktivnye Izotopy v Atmos-
fore i ikh Ispol'zovaniye v Meteorologii, 1965,
pp 132-152. 9232577

AEC NP-Tr-1369

I. L. Karol

Sci/North Sci & Astron
May 66

300,516

K.S. KAROL

Liaisoning: The Chinese Ruler, by K. S. Karol,

7 pp.

GOVERNMENT USE ONLY

FRENCH, per, Le Nouvel Observateur, Paris,

4-10 Oct 71, pp 67, 71, T3-74-

JPRS/L 3993

Nov 71

K.S. Karol

The Weapons Change, But Not the War, by
R. S. Karol, 6 pp.
GOVERNMENT USE ONLY
FRENCH, per, Le Nouvel Observateur, Paris,
2 Aug 71, pp 20-21.
JPRS/L 3688

Sep 71

communist victories and Soviet effects, by R. D.
Carol, 7 pp.
Paris, per. Le Journal Observateur, no 120, 15-21
May 1945.
J. A. 4577.

18

A. S. Kau/

Internat'l

.ci

Avr 1945

361,033

Italian Independent Weekly Journal Comments
on Absentees from CPSU Congress, by K. S.
Karol, 5 pp.
ITALIAN, per, L'Astrolabio, No 15, 10 Apr
1966, pp. 12-15.
JPRS 35336

30

K. S. Karol

WE-Italy
Pol
May 66

300,186

Results of Charbonneaux by Cuban Intelligence, by
K. S. Karol, Albert Chambon, 22 Nov.
FRENCH, per, RELATIONS INTERNATIONALES, PARIS, June
1972, pp 43-45.
JPRS 28463

La-Cuba
Pol
Mar 71

K. S. Karol

French Commentary on the Absence of Chinese
Communists from the XXIII CPSU Congress,
by K. S. Karol, 5 pp.
GOVERNMENT USE ONLY
FRENCH, per, Le Nouvel Observateur, No 72,
30 Mar-5 Apr 1966, pp. 12-13.
JPRS CUO 1186

K. S. Karol

FE-China
Pol
Jun 66

301,745

Working Level Populations in an Argon Laser, by
F. A. Korolev, A. I. Odintsov, et al.
RUSSIAN, per, Zhurnal Prikladnoy Spektroskopiy.
Vol 11, No 2, 1969, pp 351-354.
FID HT Special 359-70

100 Argon

Sci-Mat
Dec 70

The Measurement of Rate and Direction of Turn
in Navigation of Turn in Navigation by Vibrating
Systems, by Karolus.
GERMAN, rpt, 74th Stuttgart Aeronautics Symposium,
May 30, 1967, Stuttgart.
LL (106)-69-194

Aug 69

386,778

A. Karolus

The Measurement of Rate and Direction
of Turn in Navigation by Vibrating
Systems, by A. Karolus.
GERMAN, per, Stuttgart Aeronautics
Symposium, No 74, 30 May 1967.
NYC 72-10958-170

May 72

G. Karoly

Effect of Ionizing Radiation on the Development
of Malignant Diseases in the Children
Ossification Disturbances in Children
by G. Karoly, 8 pp.
HUNGARIAN, par. Majavir Radiologija, vol. 22, No.
1970, pp. 39-42.

ACSI-K-1208

The Derivatographic Examination of the
Combustion of Coal Mixtures - Part 1
by R. Karoly
Hungarian, per, Energiaegyszakodas, Vol 10
Mar-Apr 1969, No. 2, pp 81-84.
CGBB
C.E. Nr 3269

R. Karoly

Sci-Phys
Mar 70

402,070
Serial No

The Fouling of Boiler Heating Surfaces and Methods
of Cleaning Them, by R. Karoly.
CZECH, per, Energie es Atomtechnika, Vol 21, 1968,
pp 320-326.
C.B. Trans 5270

Sci-Mech
Jul 70

R KAROLY

The Fouling of Boiler Heating Surfaces and
Methods of Cleaning them by R. Karoly.
Hungarian, per, Energia es Atmettechnika, Vol 21,
Mar-Apr 1969, pp 320-326,
CGB
C.E. Tr 5270

R. Karoly

Rate of Combustion as a Function of Pressure
and Temperature, by Karoly.
Hungarian, per, Magyar Kemikusok Lapja, Vol 9,
Mar-Apr 1969, pp 499-501.
CEGB
C.E. Tr 271

R. Karoly

Sci-Phys
Mar 70

402,572
Serial No

The Railroads and the New Economic Directives,
by R. Karoly, 3 pp.
HUNGARY, per, Kozalekedeji Kosztoly, No 3,
Jan 1968, pp 45-47.
DIA Lb. E04-68

R. Karoly

Budapest
Hungary
Oct 68

36,750

Determination of Axle-to-Axle Distance Between
Double Tracks Under Construction During the
Reconstruction of Railroad Lines, by R. Karoly,
23 pp.

95

HUNGARIAN, per, Kozakheges Tudomanyi Szemle,
No 12, 1967, pp 569-577.
CIA ID: 733-61

R. Karoly

SCI/OCN
Jul 01

X1.277

T. KAROLY

Solamine Formation in Potatoes Treated With Ionizing
Radiation to Inhibit Tumor, by T. Karoly.
HUNGARIAN, per, Kelmeznyi-szerkesztő Kiadó,
Vol 17, No 1-2, Feb 1971.

4810-23-0825-72

Nov 71

Oil Reforming Catalysts and Catalyst Poisons I,⁶⁶
by J. Karolyi.
BUREAN, per, Mayr Kao Linie, Vol 21, No 3,
1966, pp 135-140.
Chem Trans Sv 3068

J. Karolyi

321,754

Sci - Chemistry
Apr 67

I. M. Karomov

SP-46 Pile Driver, by I. M. Karomov,
RUSSIAN, per. Stroitel'nyye Dorozhnyye Mashiny,
No 7, 1971, pp 23-24.
*ACSI-K-2257
*FSTC-HT-23-1700-72

Apr 72